AMENDEI) CLAIMS

- (Ca celled)
- (Cu rently Amended) <u>An amperage control for an electrically operated valve, comprising:</u>
 - a. a process control apparatus generating a plurality of electrical operating data signal: each signal corresponding to an operating parameter of the electrically operated valve;
 - b. a valve control apparatus transmitting a voltage to the electrically operated
 valve to co itrol the operation of the valve, the valve control apparatus receiving at least
 one operating data signal generated by the process control apparatus;
 - c. the electrically controlled valve having a current flow created therein upon receiving the voltage from the valve control apparatus:
 - d. a current sensing apparatus sensing the flow of current in said electrically controlled alve, said current sensing apparatus creating an electrical signal responsive to the current flow in said electrically controlled valve.
 - e. said signal created by the current sensing apparatus applied to said valve control apparatus, said valve control apparatus controlling the operation of said electrically controlled valve responsive to said signal created by the current sensing apparatus, the amperage control of claim 1, wherein a first impulse polarized current is established in the electrically controlled valve to initiate motion of the valve in a first direction, and a second reduced current is subsequently established in the valve to stabilize the position of the valve in a first predetermined position.

- 3. (Ori ginal) The amperage control of claim 2, wherein a third oppositely polarized impulse current is stablished in the electrically controlled valve to initiate motion of the valve in a second direction, and a fourth reduced current is subsequently established in the valve to stabilize the position of the valve in a second predetermined position.
- (Ori ginal) The amperage control of claim 2 wherein said first predetermined position of said val ve is a closed position.
- (Or. ginal) The amperage control of claim 3 wherein said second predetermined position of said va ve is an open position.
- (Cu rently Amended) The amperage control of claim + 2, wherein the process control apparatus contains information that determines an open and closed sequence of the electrically control ed valve.
- 7. (Cu rently Amended) The amperage control of claim + 2 wherein the valve control apparatus 1 :ceives valve operating data from the process control apparatus and transforms said da a into electrical signals applied to the electrically operated valve.
- 8. (Cu rently Amended) The amperage control of claim + 2 wherein upon the detection of a pred stermined current in the electrically controlled valve, the valve control apparatus reduces he veltage current applied to the valve.
- 9. (Cu rently Amended) The amperage control of claim ‡ 2, wherein upon the detection of a pred stermined current in the electrically controlled valve, the valve control apparatus adjusts t te voltage current applied to the electrically controlled valve responsive to said signal created by said current sensing apparatus.

- 10. (Cu rently Amended) The amperage control of claim 9 wherein the adjustment of the voltage <u>current</u> applied to the electrically controlled valve maintains a constant current output in the valve.
- 11. (Cu rently Amended) The amperage control of claim + 2 wherein the electrically controlled valve in :ludes a coil, the current sensing apparatus comprises a resistor in series with the coil, and current passing through the resistor creates a voltage drop.
- 12. (Or ginal) The amperage control of the claim 11 wherein the voltage drop provides a feedbac t signal that is transmitted to the valve control apparatus, the valve control apparatus adjustint the current delivered to the coil of the electrically controlled valve responsive to the f edback signal.
 - (Ca icelled)
- 14. (Cu rently Amended) The method of controlling the operation of an electrically controlled valve or mprising the steps of:
 - a. _____creating a plurality of first electrical signals that correspond to at least one
 of the oper tion and control instructions for the electrically controlled valve;
 - b. _____transforming said first electrical signals into a plurality of second electrical signals and transmitting said second electrical signals to the electrically controlled valve, creating an electrical current in the electrically controlled valve;
 - c. ____sensing the current level in the electrically controlled valve and providing a third elec rical signal responsive to said sensed current; and
 - d. providing a current to the electrically controlled valve responsive to the third electr cal signal, the method of elaim 13 wherein the electrically controlled valve includes a oil, and step (c) comprises sensing the current level in the coil.

- 15. (Cu rently Amended) The method of claim 13 14 wherein the first electrical signals establish a equence that determines when the electrically controlled valve transitions between an open at d closed position.
 - 16. (Ca icelled)
 - 17. (Ca icelled)
- 18. (Or ginal) The method of claim 13 14 wherein the step of sensing the current level comprises the steps of:
 - a. generating a voltage drop to create a feedback signal;
 - applying the feedback signal to change the value of the current in the electrically controlled valve.